

Mac Email <mac@penn-er.com> 07/16/01 10:15 AM

To: Joseph McDowell/R3/USEPA/US@EPA

cc: jbartl@pond.com, frebowitza@ttnus.com, ghorvat@dynamac.com, rapatel@state.pa.us, umsdr@aol.com, jshelton@pirnie.com, rwagenmann@umtownship.org, bhartlein@libertyproperty.com, jsunday@libertyproperty.com, "Darryl D. Borrelli"

dborrelli@mgklaw.com, "Brenda H. Gotanda"

<BGotanda@mgklaw.com>, Anthony Dappolone/R3/USEPA/US@EPA

Subject: Construction Activities on LPT's 2301 Renaissance Boulevard Property

50

This project status report covers on-site work completed on the subject property on 7/13/01 and planned for completion on 7/16/01.

Work Completed on 7/13/01

Work continued Friday on the installation of the liner in Basin No. 2. Also, the reconfiguration of Basin No. 1 per the approved construction plans was continued Friday as well. No other work was implemented at the site today. As discussed in previous daily construction reports, potentially impacted soil located in an area just south of original Basin No. 1 (designated Area 1) was completed on June 29 and July 2, 2001. To confirm these remedial activities, eight post-excavation soil samples were collected from this area at locations selected by EPA's oversight contractor. These samples were analyzed for specific compounds of concern and the results were just recently received. Based on these results, no compounds of concern were detected above the cleanup standards included in the ROD in the eight post-excavation samples. Although this area tested clean, during the reconfiguration of Basin No. 1 on Friday, soils located adjacent to Area 1 had to be removed to deepen the basin. Therefore, as a precautionary measure, these soils were stockpiled separate of other soils removed from the basin and will be shipped off-site for disposal with the soil previously removed from this area.

Anticipated Work on 7/16/01

The installation of the liner in Basin No. 2 will be continued today. Also, the reconfiguration of Basin No. 1 per the approved construction plans will be continued today as well. No other work is planned for implementation at the site today.

Potential Issues

No potential issues of concern were identified at the site on Friday.

Please feel free to give me a call if you have any questions regarding the contents of this project status report or if you require additional information.